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MARENGO CAVERNS.  
(Scientific American.)

During a geological excursion through  
Southern Indiana, undertaken about 30  
years ago, my attention was called to the  
remarkable springs flowing out of cavernous  
openings in the village of Spring-  
town, now known as Marengo. We ex-  
plored the largest of those grottoes for  
perhaps three-quarters of a mile, follow-  
ing the margin of the underground  
stream. The entrance was wide and  
symmetrical, and the walls were gradu-  
ally contracted so as to make a tubular  
passage way, by means of which power-  
ful sonorous effects were produced, re-  
sembling those for which Echo River in  
Mammoth Cave is famous. There were  
a good many fish in the stream, but all of  
them seemed to be visitors from surface  
waters. This cave contained many in-  
teresting objects, especially several large  
stalagmitic columns. The temperature  
was uniformly 52 deg. F.; and the at-  
mosphere, like that of many other Indiana  
caves, possesses antiseptic properties, of  
which the villagers take advantage, using  
the place as a general storehouse for veg-  
etables, fruit, and other provisions liable  
to decay.

The geological formation of the region  
is favorable to caves, heavy beds of St.  
Louis limestone being overlaid by Ches-  
ter sandstone. Here and there the sur-  
face rocks have broken down, forming  
sinkholes varying in size, and supposed  
to communicate with subterranean pas-  
sages. Plankey Cave and several other  
smaller excavations have long been known  
in the vicinity, and along the banks of a  
little stream known as Whiskey Run, a  
tributary of the Great Blue river. Wy-  
andot Cave, frequently described, and  
probably next in size to Mammoth Cave,  
is located about eleven miles south of  
Marengo, and in the same geological  
formation. Both are in Crawford county,  
celebrated for its cavernous rocks.

On the 9th of September, 1883, five  
young men, while rambling over the  
grounds of Mr. Samuel Stewart, near  
Merango, discovered a crevice at the bot-  
tom of a large sinkhole, and resolved to  
explore. The first to enter the orifice  
opened were Messrs. Charles Jones and  
Sherman Stewart. Finding that the  
passage widened into a vast subterranean  
chamber, they returned for their com-  
rades, and, having provided themselves  
with lights, renewed their explorations.  
The reports of their discovery were so  
strange as to be almost incredible. On  
the 12th of September Mr. Applegate, of  
New Albany, from which Merango is  
about thirty miles distant, made a care-  
ful examination of the newly-found cave,  
and published an account in the Daily  
Ledger of that city. Dr. E. S. Crozier,  
of the U. S. Surveyor's office, Louisville,  
Ky., writes to me that Merango Cave is  
magnificent, and no "Manhattan affair,"  
alluding to several notorious hoaxes for  
which a person of that name is held re-  
sponsible. The description thus far fur-  
nished shows the cave to resemble closely  
other great caves of this region. There  
are large halls embellished by stalactites,  
frost work, drapery, and various forma-  
tions, fantastic or grotesque. There are  
lateral branches from the main cave,  
leading to pits and domes. There are  
gypsum rosettes, alabaster columns, lim-  
pid pools, sparkling incrustations, reson-  
ant pendants, and other subterranean  
wonders.

No map has yet been made, but the  
trend of the excavation is said to be  
southward, showing an axis of erosion  
parallel with Wyandot Cave. The por-  
tion explored is estimated to exceed two  
miles in length. The more interesting  
localities have been named Arthur Ave-  
nue, Ledger Hall, Statue Hall, Stewart's  
Grotto, Diamond Dome, Organ Hall, etc.  
The suggestion may not be out of place  
that these appellations should be re-  
garded as provisional until the entire  
cavern shall have been explored; then  
let some individual of good taste and  
judgment, like Dr. Crozier, for instance,  
be authorized to revise the list and sub-  
stitute an agreeable and sensible nomen-  
clature for the meaningless medley so  
frequently fastened upon some of Na-  
ture's most marvelous works.

# THE PIOCHE WEEKLY RECORD.

VOL. XXVII.

PIOCHE, NEV., SATURDAY, NOVEMBER 17, 1883.

NO. 10

## THE MISSING MARBLE BLOCK.

How the Pope's Contribution to the  
Washington Monument was  
Disposed of.

[New York Sun.]

A saloon-keeper of this city, who claims  
to have been a Know-Nothing in 1854,  
has divulged a secret which has been  
rigidly kept for nearly 30 years. In 1854  
most of the States and some of the for-  
eign countries each contributed a stone  
to the Washington monument. The one  
sent by the Pope of Rome is said to be  
at the bottom of the Potomac. One of  
the nine men who assisted in putting it  
there thus tells how the deed was done:  
"Between the hours of 11 and 12 o'clock  
on Sunday night, March 5, 1854, we went  
to the monument. It was pretty dark,  
but two of us were blackened in the face  
and detailed to look after the watchman  
in the box. One of the men went up to  
the box, looked in and found the watch-  
man reading by a lamp. He rammed  
his pistol in the hole and told him to  
keep his seat and he would not be  
harmful. The other man tied a rope se-  
curely about the box. The man with the  
pistol stayed until our return. The  
other one helped us get the stone away.  
It was boxed up with three slats on each  
side. It was about four feet by one foot  
six inches in size, of a peculiar kind of  
white looking marble, striped, and with  
a Latin inscription in gilt letters upon it.  
With some skids, bars and blocks, which  
we found on the grounds, we rolled it  
from where it was lying, in an old shed  
at the foot of the monument, down the  
hill to a scow that was moored in the  
canal basin, now known as Babcock's  
Lake. After some little trouble we got  
it safely on board and started out of the  
basin into the river and down the Wash-  
ington channel until within about 15  
yards of the Long Bridge draw. While  
on the way down we broke off part of  
the slats and chipped a piece off one cor-  
ner of the stone about the size of two  
bricks, with a sledge hammer, each  
taking a small piece. When we got near  
the bridge a confederate gave us a signal  
that all was O. K., by swinging a red  
lantern from the bridge. We then eased  
the stone over the side of the scow and  
away it went with a splash to the bottom  
of the river. We then went back in the  
scow to the monument, relieved the man  
who was standing guard over the watch-  
man, cut the rope around the watch-box  
quietly, and scattered in different direc-  
tions for our homes. That is the true  
story of the whole transaction. The stone  
has never been found to this day, but  
I guess the dredges will get it when they  
commence to deepen that part of the  
river." A search of the records of the  
monument society fails to reveal any  
description of the "Pope's stone." All  
the others contributed are represented  
facsimiles in the archives of the society,  
but this particular piece had not been  
fully recorded, as the case in which it  
was received had not been removed at  
the time it was stolen. When the loss  
was discovered, the watchman in charge  
was dismissed, and a reward of \$500 was  
offered for the detection of the persons  
implicated. But the police had no clue  
and nothing ever came of their efforts,  
and nothing has ever been heard of the  
matter until the saloon-keeper spoke  
yesterday.

A LESSON ON HAIRPINS.—Every gen-  
tleman has noted how deftly a woman  
utilizes a hairpin as a button-hook or a  
glove-fastener; and who has not observed  
the graceful pose as the hairpin is restored  
to its place and settled in the hair with a  
coquettish pat? Then as an extemporized  
nut-picker it is invaluable. How  
searchingly it penetrates the intricate  
convolutions of the most complicated nut,  
and extracts the toothsome kernel, which  
otherwise would baffle search. Who has  
not seen the prompt hairpin summoned  
to mend a fan, and replace the ever-dis-  
lodging spindle, on which alone the  
breeze-producer can be spread? Who  
has not witnessed the ever-ready hairpin  
serve as a bodkin, as a perforator of  
papers, or as an instrument with which  
to poke over the contents of a button-hole  
or a littered drawer? And even in the  
picking of small locks, how efficient is  
the bent hairpin to serve in place of the  
lost key? As an extemporized key-ring  
the bent hairpin is useful. In an emer-  
gency hairpins are used to fasten shawls  
or to repair a torn garment.

"I don't take much stock in proverbs,"  
said Brown to Jones. "For instance,  
look at the oft-quoted one, 'A friend in  
need is a friend indeed.' Now, most of  
my experience with friends in need has  
been that they wanted to borrow. Give  
me the friend that is not in need."  
Bear thread, all sizes, at Poujade's.

## MISCELLANEOUS.

### HEART DISEASE!

CURED BY  
DR. RUSH'S REGULATOR.

FOR HEART TROUBLES.

Wm. O. Osgoodby, the well-known safe man-  
ufacturer of Buffalo, Philadelphia, Pittsburg,  
Newark, and Atlanta, Ga., says:  
OFFICE OF OSGOODBY'S IMPROVED SAFES,  
17 S. Broad Street,  
ATLANTA, GA., October 17th, 1881.  
DR. RUSH'S MEDICAL ASSOCIATION:  
Dear Sirs:—The three bottles of "Dr.  
Rush's Regulator" I ordered were received by  
express last week. I have taken nearly one bot-  
tle and am thoroughly satisfied with the result.  
For over two years I have been troubled with  
sharp pains in my heart. My physician, upon ex-  
amination, pronounced it enlargement of the  
heart, and was unable to give me any relief.  
The trouble grew worse until I had become con-  
vinced that I could not be cured. While in New  
York City, last week, I called upon one of the  
most prominent physicians there, who charged  
me \$25 for an examination and then recom-  
mended my "Regulator." Knowing you to be a  
regular Medical Association, and not a patent  
medicine seller, I ordered the three bottles.  
I have not been troubled since I commenced  
taking it, but shall continue and take the entire  
supply, or sent direct by Dr. Rush's Medical  
Association. I am, gentlemen,  
Very respectfully,  
Wm. O. OSGOODBY

### Dr. Rush's "Regulator"

has never failed to give relief. It has been  
used successfully for years in subduing the most  
stubborn cases of heart difficulties. A positive  
cure for Enlargement, Palpitation, Fluttering  
and Fatty Degeneration of the heart. Price,  
\$1.00 per bottle; six for \$5.00. Sold by druggists,  
or sent direct by Dr. Rush's Medical  
Association,  
New York, N. Y., U. S. A.

### Sheriff's Sale.

BY VIRTUE OF AN EXECUTION ISSUED  
out of the Sixth Judicial District Court,  
in and for the County of Eureka, State of Ne-  
vada, and to me directed and delivered, for a  
judgment rendered in said Court on the twen-  
ty-third day of March, A. D. 1883, in favor of H.  
Brischer and against J. C. Gibb, for the sum of  
(\$1,358.25) Thirteen Hundred Fifty-eight and  
25/100 dollars, debt, together with (\$56.50) Fifty-  
six and 50/100 dollars, tax costs, and all accu-  
mulating costs and interest, I have levied on  
the following property, to-wit:  
The undivided (3/4) one-half of a certain  
mine known as and called the Hubbs & Hunt,  
Nevada mine, situated in Ely Min-  
ing District, in the town of Pioche, in Lin-  
coln county, State of Nevada. Also the undi-  
vided (1/2) one-half of a certain mine known  
as and called the Levison, or Garrison mine,  
consisting of (1,500) Fifteen Hundred feet  
more or less, situated and being in Highland  
Mining District, Lincoln County, State of Ne-  
vada.

Notice is hereby given that on  
Monday, the Thirtieth day of April,  
A. D. 1883, between the hours of 9 o'clock A. M.  
and 5 o'clock P. M., to-wit: at 12 o'clock M.  
of said day, I will sell all the right, title and in-  
terest of said J. C. Gibb, in and to the above  
described property, at the front door of the  
Court-house at the town of Pioche, County of  
Lincoln, State of Nevada, at public auction,  
for cash in hand, to the highest and best bi-  
dder, to satisfy said execution and all costs,  
and all costs that may accrue.  
Attest:  
O. F. SHERWOOD, Sheriff.  
Baker & Wicks, Attys for Plaintiff.

### Sheriff's Sale.

BY VIRTUE OF AN EXECUTION ISSUED  
out of the Sixth Judicial District Court, in  
and for the County of Lincoln, State of Ne-  
vada, and to me directed and delivered, for a  
judgment rendered in said Court, on the nine-  
teenth day of January, A. D. 1883, in favor of  
R. J. Phelps and against N. J. Devine, for the  
sum of eighteen hundred twenty-two and 50/100  
(\$1,822.50) dollars, debt, together with sixty-  
one and 50/100 (\$61.50) dollars, tax costs, and  
all accruing costs and interest, I have levied  
on the following property, to-wit:  
2 bellers, 2 anvils, 1 sledge block, 1 tire  
setter, 1 tire bender, 1 drilling machine, 1 man  
drill, 3 vises, 4 sledges, 16 tongs more or less,  
5 hammers, 31 punch hammers, 5 monkey  
wrenches, 2 screw plates, dies and taps, 18 thin-  
nles with boxes, 20 boxes for hubs, 1 1/2 iron  
axle, 1 1/2 axle bolts more or less, 2 snatch  
blocks, 1 axle-rest, 1 tire-fastener, 50 pounds  
strap iron more or less, 100 pounds of chain, 12  
clips, 1 new wagon shoe, 20 pounds washers  
more or less, 1 horse shoeing box, 5 rough  
wagon tongues, 250 feet hard wood plank more  
or less, 275 feet of Oregon pine more or less, 1  
grind stone and frame, 150 spokes more or less,  
300 felloes more or less, 3 doubletrees, 10 rough  
wood axles, 6 rough boulders, 1 wagon hub, 2  
sets pack hooks, 4 trussels, 2 augers, 3 axes,  
1 saw, 1 hatch plane, 1 rabbit plane, 4 bench  
planes, 2 trying squares, 1 foot adz, 1 draw  
knife, 1 derrier frame, 1 coal rack, 1 tool chest,  
1 hand ax, 16 bits and chisels more or less, 1  
whetstone, 1 axle-rest, 1 tire-fastener, 50 pounds  
strap iron more or less, 1 1/2 inch round bar;  
350 pounds more or less, 1 3/4 inch round axle  
wagon, 1 3/4 inch wood axle wagon, 2 coal  
racks, 1 sparhouse, 2 sets pack hooks, 3 steel  
boxes, 12 sacks coal, 150 pounds coal more or  
less, 6 cords brands, 1 wood truck, 1 coal fork,  
1 scoop shovel, 1 pick, 1 water tank, 7 horses,  
3 mules, 3 sets double harness, 1,100 pounds iron  
more or less, 3 pairs doubletrees and chains.  
Notice is hereby given that on

### Thursday, the First day of February.

A. D. 1883, at 12 o'clock M. of that day, I will  
sell all the right, title and interest of said N. J.  
Devine in and to the above described prop-  
erty, at the town of Bristol, Lincoln County,  
Nevada, at public auction, for cash in hand,  
to the highest and best bidder, to satisfy said  
execution and all costs.

O. F. SHERWOOD, Sheriff.  
By S. D. SMITH, Deputy Sheriff. 127-td

### Notice of Pendancy of Suit.

JOSPHINE BEAM, PLAINTIFF, VS. WAL-  
TER BEAM, DEFENDANT.—The said Defend-  
ant will hereby take notice that suit has been  
commenced by said Plaintiff against him, said  
Defendant, and is now pending in the District  
Court of the Sixth Judicial District of the State  
of Nevada, in and for the County of Lincoln, to  
obtain a decree of said Court dissolving the  
bonds of matrimony existing between said  
Plaintiff and Defendant, and awarding the cus-  
tody of the minor child to said Plaintiff, and  
that if said Defendant does not appear and make  
defense on the First day of the August Term  
of said Court, A. D. 1883, said suit will be  
heard and decided at that term, in accordance  
with the statute of the State of Nevada in such  
case made and provided.

THOMPSON CAMPBELL,  
my13-3m Attorney for Plaintiff.

## PATENT NOTICES.

### Application for a Patent

No. 751.

UNITED STATES LAND OFFICE,  
Eureka, Nevada, February 8, A. D. 1883.  
NOTICE IS HEREBY GIVEN THAT JAMES  
J. Smith and George Morton, whose post  
office address is Cincinnati, Ohio, has this day filed his application  
for a patent for fifteen hundred linear feet of the  
Hillside mine or vein bearing gold and silver  
with surface ground six hundred feet in width,  
situated in Pahranagat Lake Mining District, County  
of Lincoln and State of Nevada, and designated  
by the field notes and official plat on file in this  
office as Lot Number 39, in Township 3 S., South  
Range, 59 East of Mount Diablo Meridian. The  
exterior boundaries of said Lot No. 39, being as  
follows, to-wit:  
Beginning at a post marked No. 1, U. S. Sur-  
vey No. 39, whence the N. 23 deg. W. 600 feet to  
post marked No. 2, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 3, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 4, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 5, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 6, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 7, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 8, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 9, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 10, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 11, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 12, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 13, U. S. Survey No. 39, and  
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post marked No. 14, U. S. Survey No. 39, and  
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post marked No. 15, U. S. Survey No. 39, and  
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post marked No. 73, U. S. Survey No. 39, and  
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post marked No. 74, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 75, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 76, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 77, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 78, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 79, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 80, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 81, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 82, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 83, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 84, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 85, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 86, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 87, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 88, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 89, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 90, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 91, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 92, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 93, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 94, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 95, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 96, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 97, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 98, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 99, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 100, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 101, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 102, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 103, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 104, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 105, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 106, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 107, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 108, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 109, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 110, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 111, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 112, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 113, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 114, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 115, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 116, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 117, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 118, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 119, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 120, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 121, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 122, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 123, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 124, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 125, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 600 feet to  
post marked No. 126, U. S. Survey No. 39, and  
thence, 24 courses, N. 23 deg. W. 60